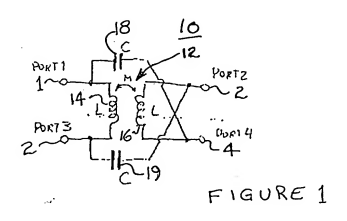
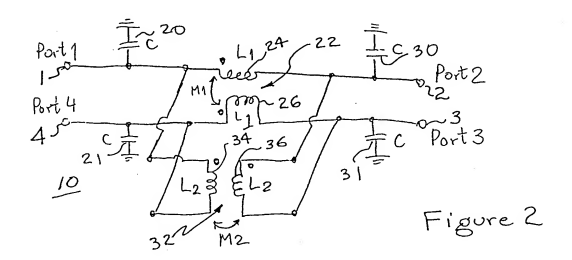
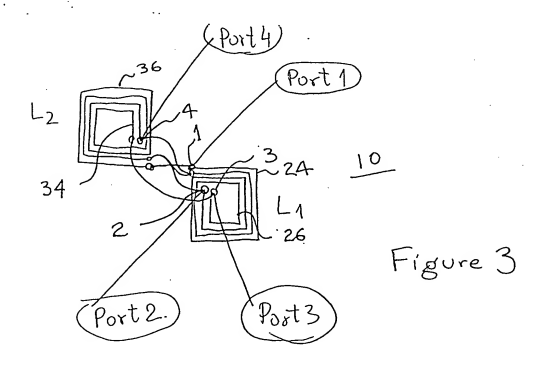
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d Circuits 8-457-0022







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re: Ninety Degree Coupler for Radio Frequency Degrad ircuits ...led 10/31/01 Attorneys: Blakely, Sokoloff, et al. RPC: 8. 57-002
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Simulation of the coupler from the Figure 1, L=28 nH $\,$ C=11 pF $\,$ Center of the operating frequency: Fc = 146 MHz

	FREQ-MHZ	DB[S11]	DB[S22]	DB[S21]	DB[S31]	DB[S23]	ANG[S21]	ANG[S31]
			25 455	25 023	-0.014	-34.986	86.676	-2.986
	10.0000	-35.455	-35.455	-25.823	-0.014	-29.104	83.382	-5.960
•	20.0000	-29.573	-29.573	-19.831	-0.030	-25.815	80.139	-8.912
	30.0000	-26.285	-26.285	-16.355		-23.647	76.970	-11.837
	40.0000	-24.117	-24.117	-13.915	-0.217		73.886	-14.737
	50.0000	-22.614	-22.614	-12.045	-0.334	-22.144	70.890	-17.619
	60.0000	-21.581	-21.581	-10.534	-0.473	-21.111		-20.500
	70.0000	-20.925	-20.925	-9.266	-0.632	· ·		-23.403
	80.0000	-20.608	-20.608	-8.170	-0.813	-20.137	65.120	-26.359
	90.0000	-20.633	-20.633	-7.201	-1.017	-20.161	62.297	-29.407
	100.000	-21.048	-21.048	-6.324	-1.248	-20.576	59.460	-30.979
	105.000	-21.434	-21.434	-5.913	-1.376	-20.961	58.020	
	110.000	-21.969	-21.969	-5.517	-1.513	-21.496	56.553	-32.588
	115.000	-22.690	-22.690	-5.134	-1.662	-22.217	55.052	-34.242
	120.000	-23.655	-23.655	-4.765	-1.824	-23.181	53.506	-35.944
	122.000	-24.128	-24.128	-4.620	-1.893	-23.655	52.873	-36.639
	124.000	-24.663	-24.663	-4.477	-1.965	-24.190	52.231	-37.343
	124.000	-25.272	-25.272	-4.336	-2.039	-24.798	51.578	-38.055
		-25.967	-25.967	-4.197	-2.117	-25.494	50.915	-38.777
	128.000	-26.769	-26.769	-4.060	-2.198	-26.297	50.240	-39.507
	130.000	-27.704	-27.704	-3.924	-2.282	-27.232	49.553	-40.246
	132.000		-28.810	-3.791	-2.370	-28.340	48.853	-40.994
	134.000	-28.810	-30.143	-3.659	-2.462	-29.675		
	136.000	-30.143	-30.143	-3.529	-2.558	-31.328		-42.517
	138.000	-31.790	-31.709	-3.401	-2.658	-33.447		-43.290
	140.000	-33.894		-3.276	-2.764	-36.291		-44.071
	142.000	-36.701	-36.701	-3.153	-2.874	-40.175		-44.860
	144.000	-40.454	-40.455	-3.133	-2.990	-43.249		-45.654
	146.000	-43.250	-43.249	-2.913	-3.112	-39.949		
	148.000	-40.149	-40.149	-2.797	-3.239	-35.680		
	150.000		-36.028		-3.374			-48.066
	152.000		-32.857	-2.684	-3.515			
	154.000				-3.513			
	156.000					_		
	158.000		_		-3.819			_
	160.000	-25.239			-3.984			
	162.000	-23.954	-23.954					
	164.000	-22.804						
	166.000	-21.765						
	168.000							
	170.000	-19.942	-19.942					
	175.000		-18.028					
	180.000					_		-
	185.000							
	190.000				-7.695			
	195.000				8 -8.57			
	200.000			2 -1.239	9.50	7 -11.44	1 17.91	4 -58.555
	200.00				1			

FIG. A

F16.5A

Simulation of the coupler from the Figure 1, L=1.98 nH $\,$ C=0.8 pF Center of the operating frequency: Fc = 2 GHz

	DD (C11)	DB[S22]	DB[S21]	DB[S31]	DR[\$23]	ANG[S21]	ANG[S31]
FREQ-MHZ	DB[S11]	DB[222]	DB[321]	1100)00			
100.000	-37.954	-37.954	-28.522	-0.007	-37.911	87.616	-2.152
200.000	-32.006	-32.006	-22.517	-0.030	-31.963	85.214	-4.299
300.000	-28.606	-28.606	-19.021	-0.067	-28.563	82.852	-6.437
400.000	-26.279	-26.279	-16.556	-0.118	-26.236	80.512	-8.563
500.000	-24.564	-24.564	-14.659	-0.183	-24.521	78.214	-10.674
600.000	-23.256	-23.257	-13.122	-0.260	-23.214	75.960	-12.771
700.000	-22.250	-22.250	-11.835	-0.350	-22.208	73.752	-14.854
800.000	-21.484	-21.484	-10.728	-0.452	-21.441	71.591	-16.929
900.000	-20.922	-20.922	-9.759	-0.565	-20.879	69.471	-19.000
1000.00	-20.544	-20.544	-8.895	-0.689	-20.501	67.392	-21.076
1050.00	-20.420	-20.420	-8.495	-0.755	-20.378	66.366	-22.119
1100.00	-20.341	-20.341	-8.114	-0.825	-20.298	65.343	-23.167
1150.00	-20.306	-20.307	-7.749	-0.897	-20.264	64.326	-24.223
1200.00	-20.317	-20.317	-7.400	-0.973	-20.275	63.311	-25.286
1250.00	-20.377	-20.377	-7.063	-1.052	-20.335	62.295	-26.361
1300.00	-20.488	-20.488	-6.739	-1.134	-20.445	61.278	-27.448
1350.00	-20.654	-20.654	-6.425	-1.221	-20.612	60.255	-28.549
1400.00	-20.881	-20.881	-6.120	-1.312	-20.839	59.227	-29.667
1450.00	-21.178	-21.178	-5.825	-1.408	-21.135	58.187	-30.803
1500.00	-21.553	-21.553	-5.538	-1.509	-21.510	57.135	-31.960
1550.00	-22.021	-22.020	-5.258	-1.615	-21.978		-33.139
1600.00	-22.599	-22.599	-4.984	-1.729	-22.557		-34.343
1650.00	-23.314	-23.314	-4.718	-1.850	-23.273		-35.573
1700.00	-24.202	-24.202	-4.457	-1.979	-24.160		-36.830
1720.00	-24.620	-24.620	-4.355	-2.033	-24.578		-37.341
1740.00	-25.077	-25.078	-4.253	-2.089	-25.036		-37.857
1760.00	-25.584	-25.584	-4.152	-2.146	-25.542		-38.378
1780.00	-26.143	-26.144	-4.053	-2.205	-26.103		
1800.00	-26.770	-26.770	-3.954	-2.266	-26.729		
1820.00	-27.473	-27.473	-3.856	-2.329	-27.433		
1840.00	-28.270	-28.270	-3.760	-2.394	-28.229		
1860.00	-29.184	-29.184	-3.664	-2.461	-29.144		
1880.00	30.243	-30.243	-3.569	-2.530	-30.204		
1900.00	-31.503	-31.503	-3.476	-2.601	-31.464		
1920.00	-33.028	-33.028	-3.383	-2.675	-32.990		
1940.00	-34.960	-34.961	-3.292	-2.751	-34.924		
1960.00	-37.531	-37.531	-3.202	-2.830	-37.496		
1980.00	-41.351	-41.352	-3.112	-2.912	-41.324		
2000.00	-48.656	-48.662	-3.025	-2.996	-48.647		
2020.00	-56.268	-56.275	-2.938	-3.084	-56.145		
2040.00	-43.561		-2.853	-3.175	-43.497		
2060.00			-2.769	-3.269	-38.390		
2080.00			-2.686	-3.366	-35.114		
2100.00			-2.605				
2120.00							
2140.00			•				
2160.00				-3.793			
2180.00				-3.910			
2200.00			-2.225	-4.032	-25.38	9 38.87	0 -50.791

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2220.00 2240.00 2260.00 2280.00 2300.00 2350.00 2450.00 2500.00 2550.00 2600.00 2750.00 2750.00 2850.00 2900.00 2950.00	-24.439 -23.529 -22.689 -21.911 -21.185 -19.559 -18.149 -16.908 -15.805 -14.819 -13.933 -13.136 -12.417 -11.769 -11.186 -10.659 -10.187 -9.762 -9.381	-24.439 -23.529 -22.689 -21.911 -21.185 -19.559 -18.149 -16.908 -15.805 -14.819 -13.933 -13.136 -12.417 -11.769 -11.186 -10.659 -10.187 -9.762 -9.381	-2.155 -2.086 -2.020 -1.955 -1.893 -1.747 -1.617 -1.504 -1.408 -1.330 -1.271 -1.231 -1.209 -1.207 -1.221 -1.254 -1.302 -1.364 -1.440	-4.158 -4.289 -4.424 -4.565 -4.711 -5.100 -5.526 -5.991 -6.496 -7.044 -7.634 -8.265 -8.934 -9.634 -10.354 -11.076 -11.777 -12.425 -12.981	-24.393 -23.483 -22.644 -21.866 -21.140 -19.515 -18.105 -16.864 -15.761 -14.775 -13.889 -13.092 -12.373 -11.725 -11.142 -10.615 -10.143 -9.718 -9.337	38.205 37.532 36.848 36.158 35.458 33.676 31.850 29.987 28.096 26.187 24.272 22.364 20.471 18.610 16.792 15.024 13.320 11.688 10.135	-51.366 -51.937 -52.500 -53.057 -53.605 -54.922 -56.143 -57.231 -58.143 -58.828 -59.223 -59.259 -58.856 -57.918 -56.351 -54.055 -50.960 -47.022 -42.296
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FIG. GA

Simulation results for hybrid branch coupler with mutually coupled inductors from Figure 2.

L1= 9 nH L2= 18 nH C= 7 pF M=0.95 * L

Center frequency 455 MHz

Operational frequency range: 350 to 540 MHz

FREQ-MHZ	DB[S11]	DB[S22]	DB[S21]	DB[S31]	DB[S23]	ANG[S21]	ANG[S31]
10.0000	-6.021	-6.021	-6.021	-6.017	-6.023	-0.639	-3.144
20.0000	-6.023	-6.023	-6.023	-6.006	-6.031	-1.274	-6.287
30.0000	-6.026	-6.026	-6.025	-5.988	-6.044	-1.904	-9.427
40.0000	-6.030	-6.030	-6.028	-5.963	-6.062	-2.526	-12.562
50.0000	-6.036	-6.036	-6.031	-5.931	-6.086	-3.136	-15.691
60.0000	-6.044	-6.044	-6.035	-5.892	-6.114	-3.732	-18.814
70.0000	-6.054	-6.054	-6.038	-5.847	-6.149	-4.313	-21.928
80.0000	-6.068	-6.068	-6.041	-5.795	-6.189	-4.876	-25.032
90.0000	-6.084	-6.084	-6.042	-5.736	-6.235	-5.420	-28.127
100.000	-6.105	-6.105	-6.041	-5.672	-6.287	-5.942	-31.212
120.000	-6.163	-6.163	-6.033	-5.526	-6.410	-6.922	-37.349
140.000	-6.246	-6.246	-6.009	-5.358	-6.561	-7.816	-43.444
160.000	-6.362	-6.362	-5.962	-5.173	-6.744	-8.636	-49.501
180.000	-6.522	-6.522	-5.888	-4.972	-6.963	-9.409	-55.526
200.000	-6.734	-6.734	-5.779	-4.760		-10.176	-61.529
220.000	-7.013	-7.013	-5.630	-4.541	-7.544	-10.996	-67.520
240.000	-7.373	-7.373	-5.439	-4.319	-7.927	-11.943	-73.510
260.000	-7.834	-7.834	-5.207	-4.100	-8.392	-13.099	
280.000	-8.419	-8.419	-4.938	-3.890	-8.960	-14.554	-85.510
300.000	-9.156	-9.156	-4.642	-3.695	-9.661	-16.385	-91.520
320.000	-10.085	-10.085	-4.330	-3.521	-10.533	-18.656	-97.521
340.000	-11.257	-11.257	-4.019	-3.372	-11.630	-21.407	-103.490
360.000	-12.748	-12.748	-3.723	-3.253	-13.033		-109.393
365.000	-13.184	-13.184	-3.654	-3.227	-13.446		-110.854
370.000	-13.650	-13.650	-3.587	-3.204	-13.887		-112.308
375.000	-14.149	-14.149	-3.522	-3.183	-14.362		-113.754
380.000	-14.685	-14.685	-3.461	-3.163	-14.873		-115.192
385.000	-15.262	-15.262	-3.402	-3.146	-15.426		-116.621
390.000	-15.886	-15.886	-3.346	-3.130	-16.027		-118.040
395.000	-16.564	-16.564	-3.293	-3.116	-16.681		-119.450 -120.849
400.000	-17.304	-17.304	-3.244	-3.103	-17.398		-121.127
401.000	-17.460	-17.460	-3.235	-3.101	-17.550		-121.127
402.000	-17.620	-17.620	-3.226	-3.099	-17.705	-32.313	-121.683
403.000	-17.782	-17.782	-3.217	-3.097	-17.863	-33.134	-121.960
404.000	-17.948	-17.948	-3.208	-3.094	-18.024 -18.189		-122.237
405.000	-18.117	-18.117	-3.199	-3.092			-122.513
406.000	-18.290	-18.290	-3.190		-18.357 -18.530	-33.734	-122.789
407.000	-18.466	-18.466	-3.182	-3.088			-123.064
408.000	-18.646	-18.646	-3.173	-3.086	-18.705		-123.339
409.000	-18.830	-18.831	-3.165	-3.085	-18.885 -19.069	-34.402	-123.614
410.000	-19.019	-19.019	-3.157	-3.083			-123.888
411.000	-19.211	-19.211	-3.149		-19.258 -19.451	, -34.311 _25 127	-124.161
412.000	-19.408	-19.408	-3.142			33.13/	-124.101
413.000	-19.609	-19.609	-3.134				-124.707
414.000	-19.816	-19.816	-3.127	-3.076	-19.851	33.331	

FIG. 6B

		•				
415.000	-20.028	-20.028	-3.120	-3.075	-20.058	-35.819 -124.979
416.000	-20.245	-20.244	-3.113	-3.073	-20.272	-36.048 -125.250
417.000	-20.467	-20.467	-3.106	-3.072	-20.490	-36.278 -125.522
418.000	-20.696	-20.696	-3.099	-3.071	-20.715	-36.509 -125.792
	-20.930	-20.930	-3.092	-3.069	-20.946	-36.740 -126.063
420.000	-21.172	-21.172	-3.086	-3.068	-21.184	-36.972 -126.332
421.000	-21.420	-21.420	-3.080	-3.067	-21.429	-37.204 -126.602
422.000	-21.675	-21.675	-3.074	-3.066	-21.681	-37.438 -126.870
423.000	-21.939	-21.939	-3.068	-3.065	-21.941	-37.672 -127.139
424.000	-22.210	-22.210	-3.062	-3.063	-22.210	-37.907 -127.407
425.000	-22.491	-22.491	-3.057	-3.062	-22.487	-38.142 -127.674
426.000	-22.781	-22.781	-3.051	-3.061	-22.774	-38.379 -127.941
427.000	-23.080	-23.080	-3.046	-3.060	-23.070	-38.615 -128.207
428.000	-23.391	-23.391	-3.041	-3.060	-23.378	-38.853 -128.473
429.000	-23.713	-23.713	-3.036	-3.059	-23.697	-39.091 -128.739
430.000	-24.047	-24.047	-3.032	-3.058	-24.029	-39.330 -129.004
431.000	-24.395	-24.395	-3.027	-3.057	-24.374	-39.569 -129.268
432.000	-24.757	-24.757	-3.023	-3.056	-24.733	-39.809 -129.532
433.000	-25.135	-25.135	-3.019	-3.056	-25.109	-40.050 -129.796
434.000	-25.530	-25.529	-3.015	-3.055	-25.501	-40.291 -130.059
435.000	-25.943	-25.943	-3.011	-3.054	-25.913	-40.533 - 130.322
436.000	-26.377	-26.377	-3.007	-3.054	-26.345	-40.775 -130.584
437.000	-26.833	-26.834	-3.004	-3.053	-26.799	-41.019 -130.846
438.000	-27.316	-27.315	-3.000	-3.053	-27.279	-41.262 -131.107
439.000	-27.825	-27.825	-2.997	-3.052	-27.788	-41.506 -131.368
440.000	-28.367	-28.367	-2.994	-3.052	-28.328	-41.751 -131.628
441.000	-28.944	-28.944	-2.992	-3.051	-28.903	-41.996 -131.888
442.000	-29.562	-29.561	-2.989	-3.051	-29.520	-42.242 -132.147
443.000	-30.226	-30.226	-2.987	-3.051	-30.184	-42.488 -132.407
444.000	-30.945	-30.945	-2.985	-3.050	-30.902	-42.735 -132.665
445.000	-31.728	-31.727	-2.983	-3.050	-31.685	-42.982 -132.923
446.000	-32.587	-32.588	-2.981	-3.050	-32.543	-43.230 -133.181
447.000	-33.539	-33.539	-2.979	-3.049	-33.496	-43.478 -133.438
448.000	-34.606	-34.607	-2.978	-3.049	-34.564	-43.727 -133.695
449.000	-35.820	-35.819	-2.977	-3.049	-35.779	-43.976 -133.951
450.000	-37.223	-37.222	-2.976	-3.049	-37.185	-44.225 -134.207
451.000	-38.884	-38.884	-2.975	-3.049	-38.851	-44.475 -134.462
452.000	-40.911	-40.912	-2.974	-3.048	-40.886	-44.726 -134.717
453.000	-43.483	-43.484	-2.973	-3.048	-43.472	-44.977 -134.972
454.000	-46.857	-46.857	-2.973	-3.048	-46.880	-45.228 -135.226
455.000	-50.773	-50.772	-2.973	-3.048	-50.845	-45.480 -135.480
456.000	-50.920	-50.923	-2.973	-3.048	-50.927	-45.732 -135.733
457.000	-47.042	-47.045	-2.973	-3.048	-46.981	-45.985 -135.986
458.000		-43.630	-2.974	-3.048	-43.555	-46.238 -136.238
459.000		-41.029	-2.974	-3.048	-40.955	-46.491 -136.491
460.000		-38.985	-2.975	-3.048	-38.913	-46.744 -136.742
465.000		-32.664	-2.982	-3.048	-32.602	-48.018 -137.995
470.000		-29.022	-2.994	-3.049	-28.973	-49.299 -139.239
475.000		-26.464	-3.011	-3.050	-26.429	-50.587 -140.474
480.000		-24.492	-3.032	-3.051	-24.475	-51.881 -141.701
485.000			-3.058	-3.052	-22.892	
490.000			-3.090	-3.053	-21.564	
495.000			-3.126	-3.055		
500.000			-3.167	-3.057		
510.000			-3.265	-3.061		
210.000	-11.300	-11.500	5.205	2.001	_ ,	

Applicant: Paul Chominski Atty Docket # 2661P056

re: Ninety Degree Coupler for Radio Frequency Degrae Circuits aled 10/31/01 Attorneys: Blakely, Sokoloff, et al. RPC: 8 57-002

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FIG. 6 C